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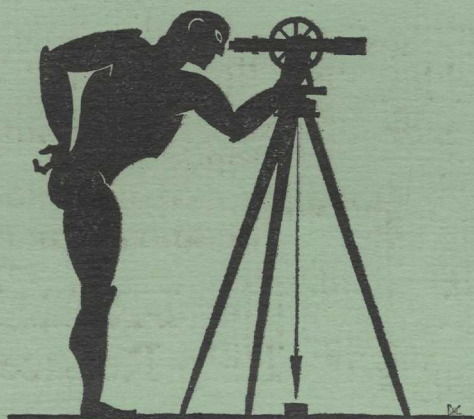
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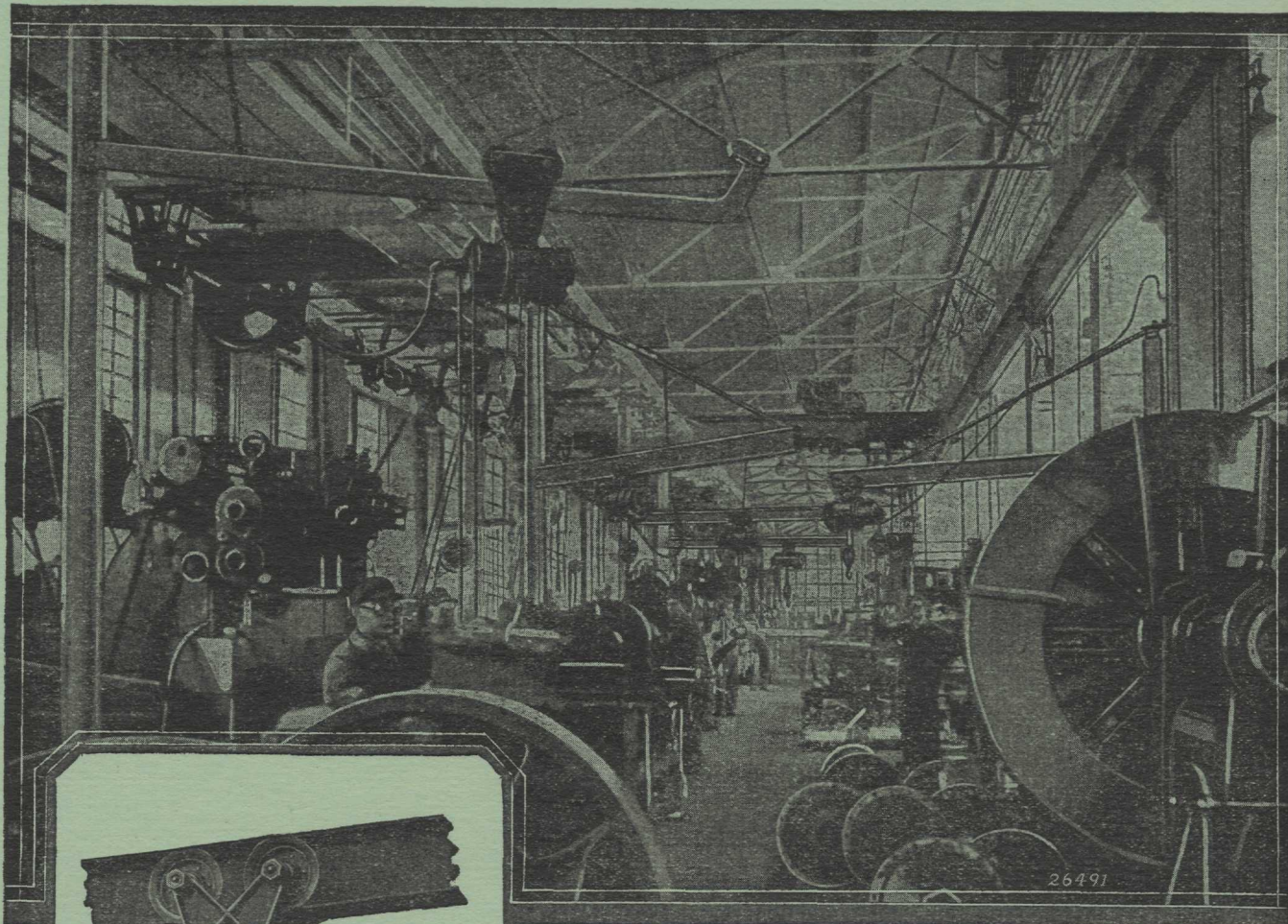


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A group of Ingersoll-Rand Air Motor Hoists in a railroad machine shop

I-R Air Motor Hoists Help Reduce Production Costs

In numerous shops like that pictured above, Ingersoll-Rand air-operated hoists are saving the time of skilled laborers. They are used for quick lifting and lowering, and for the accurate placing of pieces on machines.

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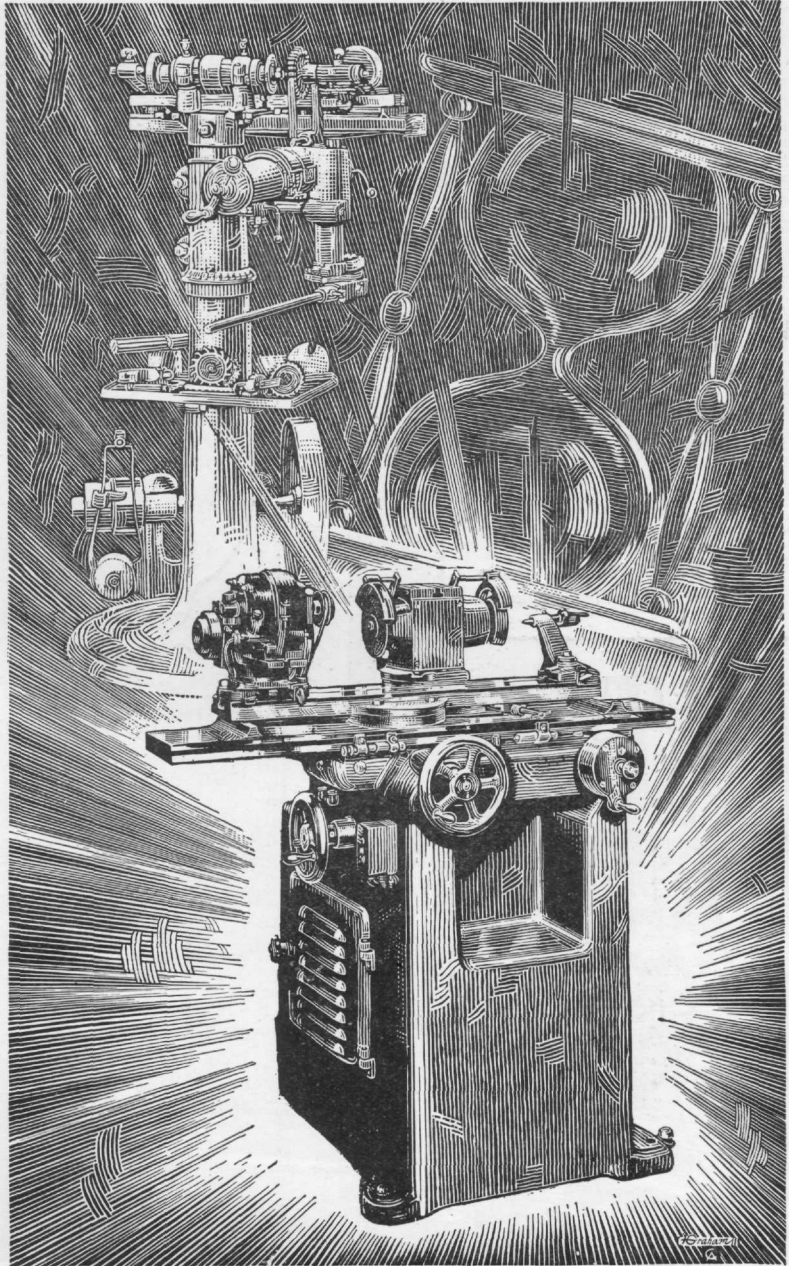
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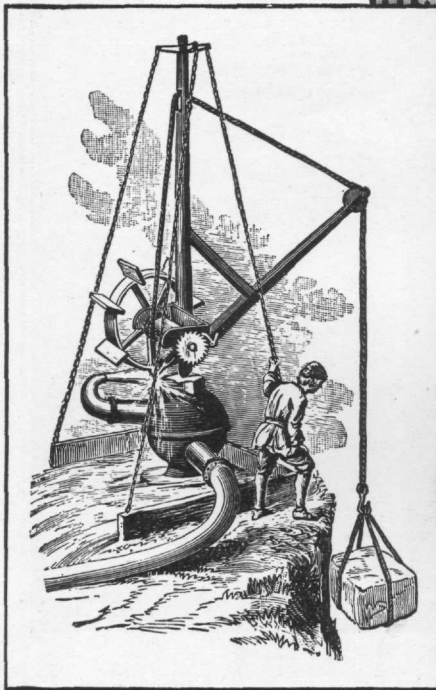
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THE OHIO STATE ENGINEER

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Vol. XIII

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No. 6

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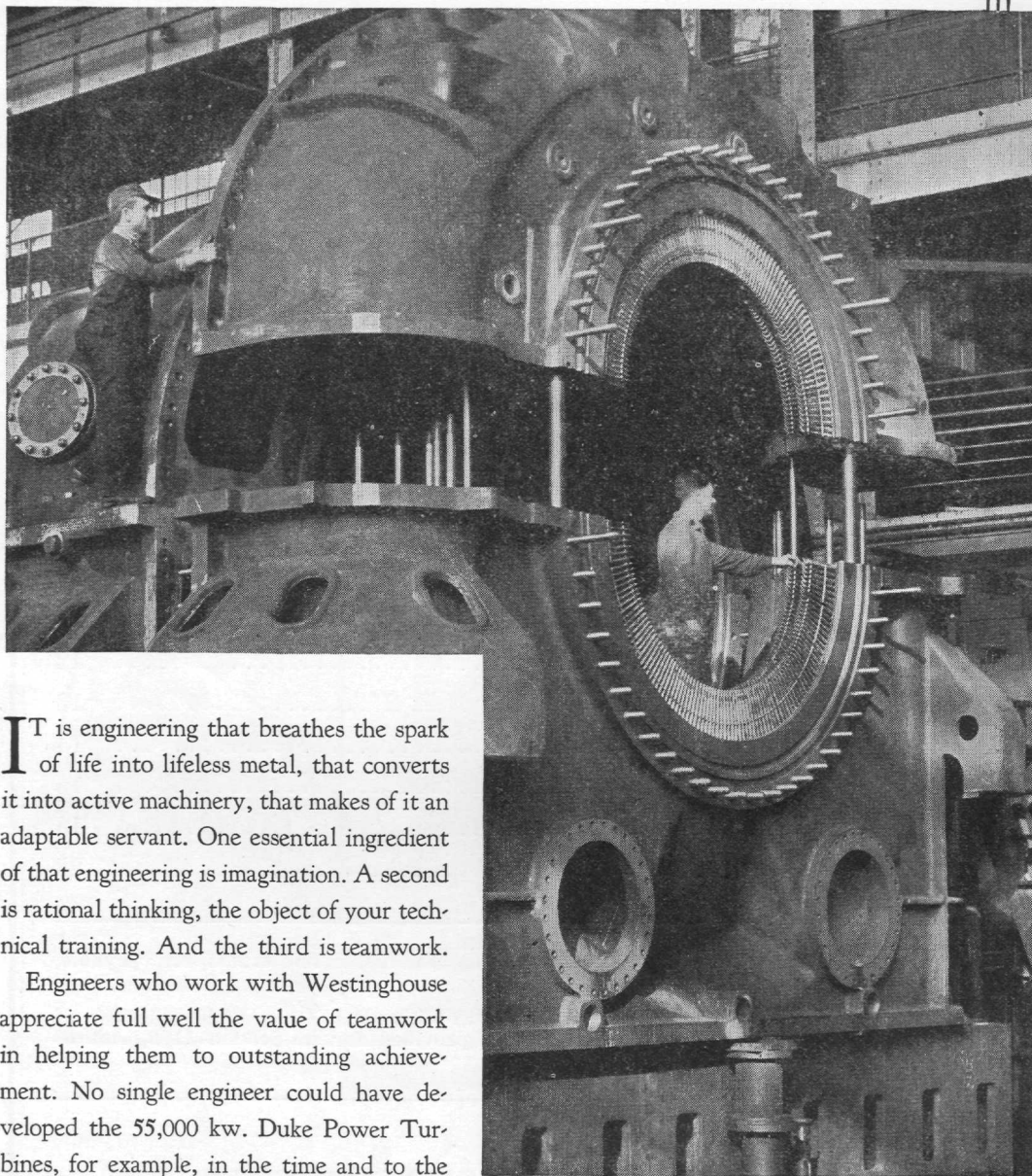
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